

I CLAIM:

1. A scooter folding structure comprising a frame and a front strut, said frame having a pair of fork boards with holes thereon, and said front strut comprising a supporting rod protruding from a lower end thereof, said supporting rod having a connecting section with holes corresponding to said holes of said fork boards of said frame, said connecting section being pivotally connected to said fork boards of said frame by a shaft;

said connecting section of said supporting rod of said front strut comprising a block to cover a gap between said connecting section and said fork boards of said frame.

2. The scooter folding structure as recited in claim 1, wherein said block comprises round and smooth surfaces at four ends, when lifting up or pushing down said front strut, said block remains at the position to cover the gap.